## In the Claims

- 1. (previously amended) A system for onsite backup of internet-based data comprising:
  - a central computer;
  - a client computer;
- a communications link between said central computer and the Internet;
- a communications link between said client computer and the Internet; at least one database containing a plurality of data records accessible by said central computer, each data record containing a client identification number;

software executing on said central computer for receiving a data backup request from said client computer;

software executing on said central computer for transmitting said data backup to said client computer for onsite backup of internet-based data on said client computer.

- 2. (previously amended) The system of claim 1 further comprising of software executing on said client computer for storing said data backup in a location accessible to said client computer.
- 3. (original) The system of claim 2 further comprising of software executing on said central computer for retrieving said data backup.
- 4. (previously amended) A system for onsite backup of internet-based data comprising:
  - a central computer;
  - a client computer;
  - a communications link between said central computer and the Internet;

a communications link between said client computer and the Internet; at least one database containing a plurality of data records accessible by said central computer, each data record containing a client identification number;

software executing on said central computer for receiving commands from said client computer;

software executing on said central computer for receiving data from said client computer;

software executing on said central computer for storing said received data in said database;

software executing on said central computer for generating a data backup request;

software executing on said central computer for transmitting said data backup request through the internet;

software executing on said central computer for receiving a reply to said data backup request;

software executing on said central computer for transmitting said data backup to said client computer for onsite backup of internet-based data on said client computer.

- 5. (original) The system of claim 4 further comprising of software executing on said client computer for storing said data backup in a location accessible to said client computer.
- 6. (original) The system of claim 4 further comprising of software executing on said central computer for retrieving said data backup.
- 7. (previously amended) A system for onsite backup of internet-based data comprising:

a central computer;

a client computer;

a communications link between said central computer and the Internet;

a communications link between said client computer and the Internet;

at least one database containing a plurality of data records accessible by said central computer, each data record containing a client identification number;

software executing on said central computer for receiving commands from said client computer, for receiving data from said client computer, and for storing said data in said database;

software executing on said central computer for receiving a data backup request and for receiving a data format conversion request;

software executing on said central computer for retrieving said data from said database and for converting said data to a format corresponding to said data format conversion request;

software executing on said central computer for encrypting said data backup; software executing on said central computer for transmitting said data backup to said client computer for onsite backup of internet-based data on said client computer; and

software executing on said client computer for decrypting said data backup.

- 8. (original) The system of claim 7 further comprising of software executing on said client computer for storing said data backup in a location accessible to said client computer.
- 9. (original) The system of claim 7 further comprising of software executing on said central computer for retrieving said data backup.

- 10. (new) A system for local storage of data through the Internet comprising:
  - a central computer connected to the Internet;
  - a client computer connected to the Internet;

at least one storage having a plurality of client data records, said at least one storage accessible by said central computer, each client data record having an identifier that relates the client data record to a client;

a client data request, sent from said client computer via the Internet to said central computer; and

client data corresponding to said client data request, sent from said central computer via the Internet to said client computer and saved on said client computer.

- 11. (new) The system according to claim 10 wherein said client data is encrypted prior to being sent to said client computer to be saved thereon.
- 12. (new) The system according to claim 10 further comprising a data format conversion request, sent from the client computer to said central computer.
- 13. (new) The system according to claim 12 wherein said central computer converts said client data to a format corresponding to said data format conversion request.
- 14. (new) The system according to claim 13 wherein the conversion of said client data to a format corresponding to said data format conversion request occurs prior to said client data being sent from the client computer to said central computer.
- 15. (new) The system according to claim 12 wherein said client data is encrypted prior to being sent to said client computer to be saved thereon.

